

Appendix Q

Cleaning and Disinfection

Contents

Introduction page Q-1-1
Articles That Require Cleaning and Disinfection page Q-1-1
Materials for Disinfectant Kit page Q-1-2
Protective Clothing and Safety Materials page Q-1-2
Disinfectants page Q-1-2
Directions for Cleaning and Disinfection page Q-1-3
Sources of Supply for Disinfectants and Cleaning Materials page Q-1-7

Introduction

The *Cleaning and Disinfection* appendix provides formulas, directions, and a list of materials needed to properly clean and disinfect contaminated areas.

Articles That Require Cleaning and Disinfection

If any article or surface is contaminated with an animal material or with spillage from regulated garbage, then that article or surface must be cleaned and disinfected. If you encounter an importation of prohibited or restricted animal products and the packaging or containers holding those products have lead, then the contaminated pallets, machinery used in handling, dock or warehouse areas used for storage, or trucks or railroad cars used for transporting the products must be cleaned and disinfected before they are reused.



Spills of regulated garbage in areas where food is prepared should be cleaned and sanitized by the caterer using the caterer's product. If a shipment of prohibited or restricted animal products has leaked, then the contaminated pallets, machinery used in handling, dock or warehouse areas used for storage, or trucks or railroad cars used for transporting the product must be cleaned and disinfected before they are reused.

Materials for Disinfectant Kit

Include the following items in the disinfectant kit:

- Insulated box, such as an ice chest, for holding the materials used to disinfect
 - ❖ Label the box "DISINFECTANT KIT"
 - ❖ Type and affix the directions for its use inside the lid
- ◆ Gallon plastic container filled with water
- Whisk broom and dust pan
- Scrub brush and a scraping tool
- ◆ Pint spray bottle
- ◆ Roll of paper towels
- ◆ Leakproof, double, plastic bags to hold collected material

Protective Clothing and Safety Materials

Have the following protective clothing and safety equipment available:

- Pair of rubber gloves or disposable, plastic gloves
- Face Shield
- Disposable, plastic shoe covers
- Safety goggles
- ◆ Coveralls (necessary only if you must prepare a solution that contains lye) or a rubber apron (if you are using Virkon S)
- ◆ Plastic bottle of vinegar (necessary only if you use a solution that contains lye—as vinegar neutralizes lye)

Disinfectants

Have the following disinfectants available:

One gallon of a premixed, 4 percent sodium carbonate solution



Solutions of sodium carbonate with sodium silicate for use aboard aircraft must be prepared in advance because samples of the solution must be sent to the National Veterinary Services Lab in Ames, Iowa to verify the concentration of each. (See Step 3.) When premixing sodium carbonate, write the date the solution was prepared on the container and discard after 1 year.

◆ Virkon S disinfectant, 1.3 ounces, and a gallon of water to make a gallon of solution.



Never hold premixed Virkon S solution for more than 7 days. Dispose of solution when it begins to change from yellow to clear.

Directions for Cleaning and Disinfection

Step 1: Selecting the Appropriate Disinfectant

Use **Table Q-1-1** to select the appropriate disinfectant based on the article being disinfected, the animal class involved, and the disease at risk. Then go to **Table Q-1-2** for disinfectant mixing instructions.

TABLE Q-1-1 Select the Appropriate Disinfectant

If the article is:	And the source is:	And the risk is:	Then use a solution with water that contains:
Aircraft			4 percent sodium carbonate with 0.1 percent sodium silicate
		-	Never use another disinfectant—it could corrode sensitive aircraft or electronic parts.
Empty semen container		-	4 percent sodium carbonate carbonate with 0.1 percent sodium silicate
Footwear	Unknown or any combination of animal diseases		1 percent solution of Virkon S or sodium hypochlorite with 5.25 percent available chlorine (household bleach)
Other than¹ aircraft, empty semen container, or footwear	Swine or a pork product	Solely FMD	Virkon S, 4 percent sodium carbonate ² with 0.1 sodium silicate or sodium hypochlorite
		Solely CSF	Virkon S or sodium hypochlorite
		Any combination of diseases	Virkon S or sodium hypochlorite
	Ruminant		Virkon S, 4 percent sodium carbonate ² with 0.1 percent sodium silicate, or sodium hypochlorite
	Bird or poultry product	-	Virkon S or sodium hypochlorite
	Foreign garbage, unknown, or any combination of animals		Virkon S or sodium hypochlorite

- 1 For example, storage area, farm machinery, pallet, fork lift, pier, stall, RR car, any outdoor area contaminated by foreign garbage.
- 2 A 2-percent solution of lye (sodium hydroxide) is an alternate disinfectant, but **never** use this caustic disinfectant unless you have prior approval of a HQ, PPQ, VMO in PPQ, VRS.

Step 2: Preparing the Disinfectant

Mix the disinfectant using **Table Q-1-2** for formulas and instructions. Prepare fresh batches of disinfectant as practicable.



Never use the disinfectants listed in **Table Q-1-2** on page **Q-1-4** around food or in areas where food is handled or prepared. When disinfecting such areas, allow the use of a sanitizer that is normally used around foods. If the sanitizer will be flushed of, it must be one approved by the EPA. If the sanitizer will **not** be flushed off, it must be one approved by the FDA.

TABLE Q-1-2 Formulas and Instructions for Mixing Disinfectants

If you need a solution of:	Then:		
4 percent sodium carbonate (common name soda ash)	This solution is only mildly caustic but can dull painted and varnished surfaces.		
	 ADD 5.33 ounces of the salt to each gallon of water (or 1 pound to 3 gallons of water or 15 pounds to 45 gallons of water) MIX thoroughly CONTINUE to Step 3, page Q-1-6 		
4 percent sodium carbonate with 0.1 percent sodium silicate	 ADD 5.33 ounces of the sodium carbonate to each gallon of water ADD 4 ml. of sodium silicate solution to each gallon of water MIX thoroughly CONTINUE to Step 3, page Q-1-6 		
Sodium hypochlorite (.01 percent solution of chlorine bleach)	This solution will discolor clothing. Therefore, as a precaution, dry the disinfected item or put it in a plastic bag. Wear gloves, eye protection, and an apron when applying bleach.		
	 ADD 3 gallons of chlorine bleach to 2 gallons of water (or for smaller amounts, ADD 3 parts of bleach to 2 parts of water) MIX thoroughly SKIP to Step 4, page Q-1-7 		

TABLE Q-1-2 Formulas and Instructions for Mixing Disinfectants

If you need a solution of:	Then:		
Virkon S 1% solution	Never pour the water over the Virkon S powder because the Virkon S could splash on you. Only add Virkon S powder to the water. If any of the solution comes in contact with your eyes, immediately flush with water and immediately get medical attention. If the solution comes in contact with your skin, immediately flush with water, then rinse with vinegar.		
	 PUT on rubber gloves, rubber apron, and face shield ADD 1.3 ounces or 8 teaspoons or 37 grams of Virkon S concentrate to 1 gallon of water STIR gently; do not stir vigorously (the solution should be yellow in color and will have a slight citrus odor) RESEAL the container holding the Virkon S powder POUR the Virkon S solution (using a plastic funnel) into a 1, 2.5, or 5 gallon plastic container CLOSE the container tightly. DISPOSE of solution after 7 days or when the solution begins to change color from yellow to clear WASH hands and any other areas where the solution or powder may have come in contact with the skin CLEAN the mixing area 		
Virkon S 2% solution	Never pour the water over the Virkon S powder because the Virkon S could splash on you. Only add Virkon S powder to the water. If any of the solution comes in contact with your eyes, immediately flush with water and immediately get medical attention. If the solution comes in contact with your skin, immediately flush with water, then rinse with vinegar.		
	 PUT on rubber gloves, rubber apron, and face shield ADD 2.6 ounces of Virkon S concentrate to 1 gallon of water STIR gently; do not stir vigorously (the solution should be yellow in color and will have a slight citrus odor) RESEAL the container holding the Virkon S powder POUR the Virkon S solution (using a plastic funnel) into a 1, 2.5, or 5 gallon plastic container CLOSE the container tightly. DISPOSE of solution after 7 days or when the solution begins to change color from yellow to clear WASH hands and any other areas where the solution or powder may have come in contact with the skin CLEAN the mixing area 		

Step 3: Checking Concentration of Active Ingredients

When using sodium carbonate with sodium silicate to disinfect aircraft, check the concentration of the active ingredient(s) before use.¹

Send a sample of the disinfectant to the National Veterinary Services Lab to check the concentration of active ingredients, as follows:

1. Collect 3 to 4 ounces of the solution and put it in a plastic container.



Never use a glass container.

- **2.** Complete VS Form 10-4, Specimen Submission. See **page A-1-97** for directions on completing the form. In *Block 8* of VS Form 10-4, write "Examination requested is for the concentration of sodium carbonate and sodium silicate."
- **3.** Send the sample along with the completed VS Form 10-4 to the following address:

APHIS-USDA National Veterinary Services Lab Toxicology/Chemistry Section 1800 Dayton Avenue P.O. Box 844 Ames, IA 50010

Phone: 515/663-7266 FAX: 515/663-7397

After you have the results of the lab test or field test, use lab results along with the **Table Q-1-3** to determine whether to use the disinfectant.

TABLE Q-1-3 Determine Whether or Not to Use Disinfectant Based on Results of Laboratory Test

If the results show that the concentration of the soda ash is:	Then:
Between 4.0 and 4.5 percent	USE the disinfectant
Below 4.0 percent	1. DO NOT use the disinfectant
Above 4.5 percent	2. MIX another batch
	3. G0 to Step 2., page Q-1-4)

¹ If applying sodium carbonate to **other than** aircraft, checking the concentration of the disinfectant is recommended, **not** mandatory.



Never use the premixed solution of sodium carbonate until the test results show the appropriate concentration of active ingredient. If using aboard aircraft, the lab test should also show a 1/10 of 1 percent concentration of sodium silicate.

Step 4: Removing Excess Contaminant

Sweep up or scrape off as much of the contaminant as possible. Put the sweepings or scrapings into a leakproof, plastic bag for incineration later. Free surfaces from dirt and grease if applicable.

Step 5: Scrubbing Contaminated Area

Scrub the contaminated area or the area where the spillage occurred with a good detergent solution.



If the area is **not** effectively scrubbed first, then any viruses protected by the organic material remain untouched and the disinfectant is **not** effective.

Step 6: Flushing Scrubbed Services

Flush the scrubbed surfaces with clean water. Flushing is important because the detergent may react with the disinfectant and reduce its activity.

Step 7: Applying Disinfectant

If using a premixed solution of disinfectant, agitate it thoroughly. If the temperature is below freezing, delay the application of the disinfectant until the temperature is above freezing. Apply the disinfectant. Apply "I Stroke Environ" to the point of runoff. Sodium orthophenylphenate must be applied at or above 60°F. Following the application of lye, rinse off the disinfectant with water to prevent corrosion.

Step 8: Incinerating Refuse

Incinerate all refuse that was swept up or scraped off.

Sources of Supply for Disinfectants and Cleaning Materials

Use **Figure Q-1-1 on page Q-1-8** to order disinfectants and cleaning supplies.

FIGURE Q-1-1 Sources of Supply for Disinfectants and Cleaning Materials

Item:	Source of supply:
Bags, leakproof	GSA (National Stock Number 05–01–221–3236)
Bottle, spray	GSA (National Stock Number 25–00–488–7952)
Broom, whisk	GSA (National Stock Number 20–00–240–6350)
Brush, scrub upright	GSA (National Stock Number 20–00–068–7903)
Brush, scrub, hand held	GSA (National Stock Number 20–00–061–0038)
Dustpan, upright	GSA (National Stock Number 90–00–634–1996)
Dustpan hand held	GSA (National Stock Number 90–00–224–8308)
Goggles, safety	GSA (National Stock Number 40–00–052–3776)
Lye, 100-pound drum	GSA (National Stock Number 10-00-174-6581)
Lye, 1 pound can	GSA (National Stock Number 10-00-270-8177)
Sodium carbonate, 100-pound drum	GSA (National Stock Number 10-00-233-1715)
Sodium hypochlorite (household bleach)	Purchase locally at grocery, hardware store, etc.
Virkon S 10-pound pail	Double-R Discount Supply 321/768-1912 or http://www.dblrsupply.com/